Space Company, Inc.

Sunnyvale, California

December 20, 1989

TSCA Document Processing Center (TS-790) Office of Toxic Substances U.S. Environmental Protection Agency Room L-100 401 M Street S. W. Washington, D. C. 20460

Sirs:

This package contains the completed CAIR report forms for those chemicals on which Lockheed Missiles and Space Company (LMSC) is reporting, as listed in the Chemical Substance Matrix, section 704.225 of the December 22, 1988, Federal Register. Of the substances listed, the only ones which LMSC uses and which are not clearly exempted from reporting, are Toluene Diisocyanates (TDI).

The seven reports being filed are for the following chemicals:

Conathane DPEN-8536 (two reports filed for the two EPA facilities within LMSC)

We have been notified by the supplier via the June 14 Federal Register listing. We are using this product at two different EPA facilities of LMSC, as indicated in the reports.

Eccofoam FPH

We have not received a letter from the supplier, but have verbal information that he is preparing a written notification.

Scotch Cast Brand Resin 221

We received no letter from the supplier, who has indicated that they did not notify us since they are no longer producing this material, but would have if they were still manufacturing it.

Stafoam P1100 Series, Component T (three reports filed for the three different densities of this product).

We received no letter from the supplier since that company is exempt from reporting because of the size of their business and the volume of TDI that they manufacture.

We are reporting to you for all of these chemicals, because we consider the intent of the regulation makes it appropriate to report, even though in three of the four cases there may be a technicality which might be construed as reason not to report.

This report is provided within the timeframe requested in our letter dated September 28, 1989, and which was re-sent on November 20, 1989. On December 19, 1989, we received telephone confirmation that this request had been granted.

CONTAINS NO CON

TSCA Document Processing Center (TS-790) Page 2 December 20, 1989

If further information is needed, please call Barbara Jinbo [(408) 742-1193], who is the technical contact as listed on the report form.

Sincerely,

LOCKHEED MISSILES & SPACE COMPANY

George M. Tomer, Mahager
Occupational Safety and Health
O/47-20, B/106
1111 Lockheed Way
Sunnyvale, CA 94089
(408)743-2600

GMT:elm Enclosures

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Form Approved
OMB No. 2010-0019
Approval Expires 12-31-89



90-90000035

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Comprehensive Assessment Information Rule REPORTING FORM

When completed, send this form to:

Document Processing Center
Office of Toxic Substances, TS-790
U.S. Environmental Protection Agency
401 M Street, SW
Washington, DC 20460
Attention: CAIR Reporting Office

Document
For Agency Use Only:

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	A C	ENERAL REPORTING INFORMATION
1.01	Thi	s Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
CBI	con	pleted in response to the <u>Federal Register Notice of $[\overline{1}]\overline{2}$</u> $[\overline{2}]\overline{2}$ $[\overline{8}]\overline{8}$
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		Register, list the CAS No
	b.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
		(i) Chemical name as listed in the rule NA
		(ii) Name of mixture as listed in the rule
		(iii) Trade name as listed in the rule
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.
		Name of category as listed in the rule NA
		CAS No. of chemical substance [_]_]_]_]_]_]_]_]_]_]_]-[_]
		Name of chemical substance
.02	Ide	ntify your reporting status under CAIR by circling the appropriate response(s).
BI	Man	ufacturer 1
	Imp	orter 2
	D	cessor
	Pro	
		manufacturer reporting for customer who is a processor

1.03	Does the substance you are reporting on have an "x/p" designation associated with it in the above-listed Federal Register Notice?						
CBI		$[\overline{Z}]$ Go to question 1.04					
	No						
1.04 <u>CBI</u> [_]	a.	Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response. Yes					
	b.						
	٠.	Check the appropriate box below: $\[\]$ You have chosen to notify your customers of their reporting obligations					
		Provide the trade name(s) NA					
		<i>∧A</i>					
		You have chosen to report for your customers					
		You have submitted the trade name(s) to EPA one day after the effective date of the rule in the Federal Register Notice under which you are reporting.					
1.05 CBI	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name.						
	Trac	de name <u>NA</u>					
iJ	Is	the trade name product a mixture? Circle the appropriate response. $ earrow$					
	Yes						
	No .						
1.06 CBI	Certification The person who is responsible for the completion of this form must sign the certification statement below:						
	"I h	nereby certify that, to the best of my knowledge and belief, all information ered on this form is complete and accurate."					
	G	NAME SIGNATURE 12/20/89 DATE SIGNED					
	Man	ager, Occupational Safety (408) 743-2600 - TITLE and Health TELEPHONE NO.					
[_] M	lark	(X) this box if you attach a continuation sheet.					

1.03	Does the substance you are reporting on have an "x/p" designation associated with it in the above-listed Federal Register Notice?							
CBI	Yes	5	••••••		• • • • • • • •		\mathbf{Z}] Go to question 1.04	
[_]] Go to question 1.05	
1.04 <u>CBI</u>	a.	Circl Yes .	er a trade name(s) le the appropriate	different t e response.	han that	listed in the <u>F</u>	ce and distribute it ederal Register Notice?	
		No	••••••••	• • • • • • • • • • •	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	2	
	b.	Check	k the appropriate	box below:	NA			
		[_]	You have chosen	to notify y	our cust	omers of their r	eporting obligations	
			Provide the trad	ie name(s) .	<u>N</u>	A		
					~	/A		
		[_]	You have chosen	to report f	or your (customers		
		[_]	You have submitt date of the rule reporting.	ed the trade in the <u>Fed</u>	e name(s) eral Regi) to EPA one day ister Notice und	after the effective er.which you are	
1.05 CBI	repo	orting	uy a trade name pr g requirements by	your trade	re report name supp	ing because you blier, provide th	were notified of your nat trade name.	
[_]			rade name product		Circle t	he appropriate	response. MA	
	Yes	• • • • •		•••••		•••••••		
	No .	• • • • • •	· · · · · · · · · · · · · · · · · · ·	•••••	. 	• • • • • • • • • • • • • • • •	2	
1.06 CBI	Certification The person who is responsible for the completion of this form must sign the certification statement below:						ion of this form must	
	"I hereby certify that, to the best of my knowledge and belief, all information							
	-	_	NAME			SIGNATURE	DATE SIGNED	
				()	_		

1.07 <u>CBI</u> []	Exemptions From Reporting — If you have provided EPA or another Federal agency with the required information on a CAIR Reporting Form for the listed substance within the past 3 years, and this information is current, accurate, and complete for the time period specified in the rule, then sign the certification below. You are required to complete section 1 of this CAIR form and provide any information now required but not previously submitted. Provide a copy of any previous submissions along with your Section 1 submission.						
	"I hereby certify that, to the binformation which I have not inc to EPA within the past 3 years a period specified in the rule."	luded in	this CAIR Reporting F	orm has been submitted			
	NA						
	NAME		SIGNATURE	DATE SIGNED			
	TITLE	()	TELEPHONE NO.	DATE OF PREVIOUS SUBMISSION			
1.08 <u>CBI</u>	CBI Certification If you have certify that the following state those confidentiality claims whi "My company has taken measures t and it will continue to take the been, reasonably ascertainable busing legitimate means (other that judicial or quasi-judicial proinformation is not publicly avait would cause substantial harm to	ments tru ch you ha o protect se measure y other pe an discove ceeding)	thfully and accuratel we asserted. the confidentiality es; the information i ersons (other than go ery based on a showin without my company's ewhere; and disclosur	of the information, s not, and has not vernment bodies) by g of special need in consent; the e of the information			
	NA						
	NAME	(SIGNATURE	DATE SIGNED			
	TITLE	***************************************	TELEPHONE NO.				
[] 1	Mark (X) this box if you attach a	continua	tion sheet.				

	tacility 1
PART	B CORPORATE DATA
1.09	Facility Identification
CBI	Name [L]O]C VH E E D MIISIS IL E S E S S P K C E
[_]	Address $[\underline{T}]\underline{T}]\underline{T}]\underline{T}]\underline{T}]\underline{T}]\underline{C}]\underline{C}]\underline{K}]\underline{H}]\underline{e}]\underline{e}]\underline{b}]\underline{M}]\underline{K}]\underline{Y}]\underline{T}]\underline{T}]\underline{T}]\underline{T}]\underline{T}]\underline{T}]\underline{T}]T$
	(<u> </u>
	[<u>C]A]</u> [<u>9]</u> 4] <u>0]8]</u> 9][<u>3]5]0]</u> 4]
	Dun & Bradstreet Number
	EPA ID Number
	Employer ID Number
	Primary Standard Industrial Classification (SIC) Code
	Other SIC Code[_]_]_]
	Other SIC Code
1.10	Company Headquarters Identification
<u>CBI</u> .	
[_]	Address [][][][][][][][][][][][][][][][][][][
	[<u>동]띠[미]기기다[다[</u>] [] [] [] [] [] [] [] [] [] [] [] [] []
	$ \left[\frac{C}{S} \right] \underline{A} [9] \underline{4} \underline{0} \underline{8} \underline{9} \underline{-[3]} \underline{5} \underline{0} \underline{4} \underline{1} $
	Dun & Bradstreet Number
	Employer ID Number

[_] Mark (X) this box if you attach a continuation sheet.

1.11	Parent Company Identification
CBI	
[_]	Address [4]5 0 0 P A P Y G R A N A D A B C V D
	[CIAILIAIBIAISIAISI]]]]]]]]]]]]]]]]]]]]]]]]]]]
	$ \begin{bmatrix} \underline{C} \underline{A} \end{bmatrix} [\underline{9}] \underline{1} \underline{3} \underline{9} \underline{9} \underline{9} \underline{-} \underline{[0]} \underline{3} \underline{3} \underline{0} \underline{3} \underline{3} \underline{0} $ State
	Dun & Bradstreet Number
1.12	Technical Contact
CBI	Name [B]ARBIARA[]JIINBO]]]]]]]]]]]
[_]	Title [S] WP E R U E E E E E T Y T E E E E E E E E E
	Address []]]]]]]]]][][][][][][][][][][][][][]
	[][][][][][][][][][][][][][][][][][][]
	$ \begin{bmatrix} \overline{C} \overline{K} \end{bmatrix} [\overline{9} \overline{4} \overline{0} \overline{3} \overline{9}] - [\overline{3} \overline{5}] \overline{0} \overline{4} \\ \overline{State} \overline{Zip} $
	Telephone Number $[\underline{4}] \underline{0} \underline{3} - [\underline{7}] \underline{4} \underline{3} - [\underline{7}] \underline{7} \underline{3} - [\underline{7}] \underline{7} \underline{3} - [\underline{7}] \underline{7} \underline{3} - [\underline{7}] \underline{7} \underline{3} \underline{3} - [\underline{7}] \underline{7} $
1.13	This reporting year is from $[\overline{O}]\overline{\Lambda}$ $[\overline{S}]\overline{S}$ to $[\overline{\Lambda}]\overline{S}$ $[\overline{S}]\overline{S}$ to $[\overline{\Lambda}]\overline{S}$ $[\overline{S}]\overline{S}$

 $[\underline{}]$ Mark (X) this box if you attach a continuation sheet.

1.14 Facility Acqui	red If you purch a second
	red If you purchased this facility during the reporting year, llowing information about the seller:
<u>CBI</u> Name of Seller	[_]_]_,_,_,_,_,
	[
NA	
	[_]_] [_]_]-[_]_]-[]]]
Employer ID Num	ber[_]_]_]_]_]_]_
Date of Sale	······································
Telephone Number	Mo. Day Year
	[_]_]-(_]_]-(_]_]_]-(_]]_]-(_]]_]-(_]]
1.15 Facility Sold following informa	If you sold this facility during the reporting year, provide the ation about the buyer:
CBI Name of Buyer [
[_] Mailing Address	·
24	Street - '- '- '- '- '- '- '- '- '- '- '- '- '
•	·''''! _ _ _ _ _
	[_]_] [_]_]_]_]][]_] State
Employer ID Number	
Date of Purchase .	
Contact Power (Mo. Day Year
Tolophara w	
retephone Number .	······································
	· · · · · · · · ·
Mark (X) this box if	you attach a continuation sheet.

For each classification listed below, state the quantity of the listed was manufactured, imported, or processed at your facility during the r	substance that eporting year.
Classification	uantity (kg/yr)
Manufactured	AN
Imported	AA
Of that quantity manufactured or imported, report that quantity:	
In storage at the beginning of the reporting year	NA
For on-site use or processing	NA
For direct commercial distribution (including export)	NA
In storage at the end of the reporting year	NA
	Manufactured Imported Processed (include quantity repackaged)

60 kits at I gat each

Processed as a formulation component (mixture producer)

Processed as an article component (article producer)

Repackaged (including export)

In storage at the end of the reporting year

^[] Mark (X) this box if you attach a continuation sheet.

or a compone chemical. (Mixture If the listed substance on which you are required to report is a mixture or a component of a mixture, provide the following information for each component chemical. (If the mixture composition is variable, report an average percentage cach component chemical for all formulations.)						
Co	mponent Name	Supplier Name	Co (Average % Composition by Weight (specify precision,e.g., 45% ± 0.5%)			
tolurie d	iisocyarate polyols	Expanded Rubber Plastics Co Expanded Rubber	× 60.	20% ± u			
+ ' '		Plantics (ည်းမု				

			Tot	al	100%		

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(2.04)	State the quantity of the listed substance that your facility manufactor processed during the 3 corporate fiscal years preceding the reports descending order.		
CBI			
[_]	Year ending	[<u>_</u>] <u>_</u>] Mo.	[図] Year
	Quantity manufactured	NA	k
	Quantity imported	_NA	k
	Quantity processed	960	k
	Year ending		[\frac{\vargeta}{Year}
	Quantity manufactured	NA	k
	Quantity imported	NA	k
	Quantity processed	<u>200</u>	kį
	Year ending	[<u>\[]\]</u>] Mo.	[₹] <u>5</u> Year
	Quantity manufactured	NA	k
	Quantity imported	NA	kį
	Quantity processed	300	k
2.05	Specify the manner in which you manufactured the listed substance. Ci appropriate process types.	rcle all	
<u>CBI</u>	NA		
[_]	Continuous process	• • • • • • • •	1
	Semicontinuous process		2
	Batch process	• • • • • • • •	3
-			
[_]	Mark (X) this box if you attach a continuation sheet.		

2.06 CBI	Specify the manner in appropriate process t	which you processed types.	the listed substance.	Circle all				
[_]	Continuous process							
	Semicontinuous proces	s	•••••	• • • • • • • • • • • • •	2			
	Batch process		•••••••		@			
(2.07) CBI	State your facility's substance. (If you amustion.)	name-plate capacity free a batch manufacture	or manufacturing or preser or batch processor,	rocessing the do not answer	listed this			
[_]	Manufacturing capacity	7	•••••	AU	kg/yr			
					_ kg/yr			
<u>CBI</u>	volume.	Manufacturing Quantity (kg)	Importing Quantity (kg)	Processi Quantity	ng			
	Amount of increase				(Kg)			
		NA NA	<u>NA</u>	<u> </u>				
	Amount of decrease	NA	NA	<u>uic</u>				
[]	Mark (X) this box if y	ou attach a continuat	ion sheet.					

(2.09)	listed substance substance during	argest volume manufacturing or processing procese, specify the number of days you manufactured by the reporting year. Also specify the averages type was operated. (If only one or two operated)	or processed	the listed
<u>CBI</u>			Days/Year	Average Hours/Day
	Process Type #1	(The process type involving the largest quantity of the listed substance.)		
		Manufactured	NA_	<u>NA</u>
		Processed	260	<u> </u>
	Process Type #2	(The process type involving the 2nd largest quantity of the listed substance.)		
		Manufactured	<u> </u>	<u> </u>
		Processed	NA_	<u>NA</u>
	Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)		
		Manufactured	NA_	_NA_
		Processed	NA_	NA
2.10 <u>CBI</u> []	State the maximum substance that the chemical.	um daily inventory and average monthly inventory was stored on-site during the reporting year in Response not required for TDI	the form of	ted a bulk
	Maximum daily in	nventory	•	kg
		inventory		kg
[_]	Mark (X) this bo	ox if you attach a continuation sheet.		

_]	CAS No.	Chemical Name	Byproduct, Coproduct or Impurity ¹	Concentration (%) (specify ± % precision)	Source of By- products, Co- products, or Impurities

Mark (X) this box if you attach a continuation sheet.

a.	b. % of Quantity Manufactured, Imported, or	c. % of Quantity Used Captively				
Product Types ¹	Processed	-	On-Site \○○ [™] o	Type of End-Use		
		_	· · · · · · · · · · · · · · · · · · ·			
		_				
 ¹ Use the following cod	es to designate prod		• •			
<pre>A = Solvent B = Synthetic reactant</pre>		M =	Plasticizer	e/Rubber and addi		
C = Catalyst/Initiato Sensitizer			Photographic/Rep	rant/Ink and addi rographic chemica		
D = Inhibitor/Stabili Antioxidant	zer/Scavenger/	P =	and additives Electrodepositio	n/Plating chemica		
E = Analytical reagen		Q =	Fuel and fuel ad	ditives		
<pre>F = Chelator/Coagulan G = Cleanser/Detergen</pre>			Explosive chemic Fragrance/Flavor			
H = Lubricant/Frictio	n modifier/Antiwear		Pollution contro Functional fluid			
agent I = Surfactant/Emulsi	fier		Metal alloy and			
J = Flame retardant K = Coating/Binder/Ad	hesive and additives		Rheological modi	fier		
K = Coating/Binder/Adhesive and additives X = Other (specify) 2Use the following codes to designate the type of end-users:						
I = Industrial CS = Cons						
CM = Commercial CS = Cons CM = Commercial H = Othe						

a.	b.	c.	d.
u.	% of Quantity Manufactured,	% of Quantity	
Product Types ¹	Imported, or Processed	Used Captively On-Site	Type of End-Us
13	100%	100%	<u>H</u>
		<u> </u>	
			·
<pre>1 Use the following cod A = Solvent B = Synthetic reactan C = Catalyst/Initiato Sensitizer D = Inhibitor/Stabili Antioxidant E = Analytical reagen F = Chelator/Coagulan G = Cleanser/Detergen H = Lubricant/Friction agent I = Surfactant/Emulsi J = Flame retardant K = Coating/Binder/Ad</pre>	t r/Accelerator/ zer/Scavenger/ t t/Sequestrant t/Degreaser n modifier/Antiwear	L = Moldable/Casta M = Plasticizer N = Dye/Pigment/Co O = Photographic/R and additives P = Electrodeposit Q = Fuel and fuel R = Explosive chem S = Fragrance/Flav T = Pollution cont U = Functional flu V = Metal alloy and W = Rheological moderate	lorant/Ink and add: eprographic chemical ion/Plating chemical additives icals and additives or chemicals rol chemicals ids and additives d additives d ifier
A = Solvent B = Synthetic reactan C = Catalyst/Initiato Sensitizer D = Inhibitor/Stabili Antioxidant E = Analytical reagen F = Chelator/Coagulan G = Cleanser/Detergen H = Lubricant/Friction agent I = Surfactant/Emulsi J = Flame retardant	t r/Accelerator/ zer/Scavenger/ t t/Sequestrant t/Degreaser n modifier/Antiwear fier hesive and additives	L = Moldable/Casta M = Plasticizer N = Dye/Pigment/Co O = Photographic/R and additives P = Electrodeposit Q = Fuel and fuel R = Explosive chem S = Fragrance/Flave T = Pollution cont U = Functional flu V = Metal alloy and W = Rheological mod X = Other (specify type of end-users:	lorant/Ink and add: eprographic chemical ion/Plating chemical additives icals and additives or chemicals rol chemicals ids and additives d additives d ifier

Product Type Physical Form in Final Product Type End-	a.	b.	c. Average Composition		d.
Use the following codes to designate product types: A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Accelerator/ Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent F = Chelator/Coagulant/Sequestrant G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear I = Surfactant/Emulsifier J = Flame retardant W = Rheological modifier K = Coating/Binder/Addesive and additives X = Gas B = Liquid C = Aqueous solution P = Crystalline solid F = Chelator/ F = Chelator/Coagulant/Sequestrant F = Chelator/Coagulant/Sequestrant F = Pollution control chemicals F = Flame retardant W = Rheological modifier W = Rheological modifier W = Rheological modifier C = Aqueous solution F = Crystalline solid F = Granules C = Aqueous solution F = Other (specify) F = Other (specify) F = Powder	Product Type ¹ Final Physic		Listed Subs	tance	Type of End-User
A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Accelerator/ Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear agent I = Surfactant/Emulsifier J = Flame retardant K = Coating/Binder/Adhesive and additives A = Gas F = Cas F = Crystalline solid B = Liquid C = Aqueous solution D = Paste G = Catalyst/Initiator/Accelerator/ M = Plasticizer N = Dye/Pigment/Colorant/Ink and on additives and additives A = Moldable/Castable/Rubber and additives M = Plasticizer N = Dye/Pigment/Colorant/Ink and on additives and additives A = Explosive chemicals and add S = Fragrance/Flavor chemicals T = Pollution control chemicals U = Functional fluids and additives V = Metal alloy and additives W = Rheological modifier W = Rheological modifier K = Coating/Binder/Adhesive and additives X = Other (specify) 2 Use the following codes to designate the final product's physical form: A = Gas F = Crystalline solid B = Liquid G = Gel E = Slurry H = Other (specify) To prove the final product's physical form: A = Gas F = Crystalline solid B = Liquid B = Liquid C = Aqueous solution F = Other solid D = Paste G = Gel H = Other (specify)	NA I	<u> </u>	NA		NA
A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Accelerator/ Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear J = Flame retardant K = Coating/Binder/Adhesive and additives A = Gas B = Liquid C = Aqueous solution D = Paste E = Slurry F1 = Powder L = Moldable/Castable/Rubber and additizer M = Plasticizer N = Dye/Pigment/Colorant/Ink and and additives N = Dye/Pigment/Colorant/Ink and additives A = Photographic/Reprographic of and additives P = Electrodeposition/Plating of and additives R = Explosive chemicals and additives S = Fragrance/Flavor chemicals T = Pollution control chemicals U = Functional fluids and additives V = Metal alloy and additives V = Rheological modifier X = Other (specify) 2 Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid B = Liquid F3 = Granules C = Aqueous solution F4 = Other solid D = Paste E = Slurry H = Other (specify) F1 = Powder					
B = Synthetic reactant C = Catalyst/Initiator/Accelerator/ Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent F = Chelator/Coagulant/Sequestrant B = Lubricant/Friction modifier/Antiwear C = Surfactant/Emulsifier C = Coating/Binder/Adhesive and additives C = Aqueous solution C = Aqueous C = Slurry C = Catalyst/Initiator/Accelerator/ N = Dye/Pigment/Colorant/Ink and companies and additives C = Photographic/Reprographic of and additives C = Flectrodeposition/Plating of and additives C = Fuel and fuel additives C = Fragrance/Flavor chemicals C = Creating/Flavor chemicals C = Fragrance/Flavor chemicals C = Creating/Binder/Adhesive and additives C = Creating/Binder/Adhesive an		esignate prod		o/Costable/D	oubban and ad
C = Catalyst/Initiator/Accelerator/ Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear I = Surfactant/Emulsifier J = Flame retardant K = Coating/Binder/Adhesive and additives A = Gas B = Liquid C = Catalyst/Initiator/Accelerator/ Antioxidant N = Dye/Pigment/Colorant/Ink and O = Photographic/Reprographic of and additives A = Gas F = Electrodeposition/Plating of and additives C = Fuel and fuel additives S = Fragrance/Flavor chemicals and additives T = Pollution control chemicals U = Functional fluids and additives V = Metal alloy and additives V = Rheological modifier W = Rheological modifier A = Gas F2 = Crystalline solid B = Liquid F3 = Granules C = Aqueous solution F4 = Other solid D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder					supper and ad
Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear J = Flame retardant K = Coating/Binder/Adhesive and additives A = Gas B = Liquid C = Aqueous solution D = Photographic/Reprographic of and additives A = Coating/Binder/Adhesive and additives D = Photographic/Reprographic of and additives P = Electrodeposition/Plating of and additives R = Explosive chemicals and additives S = Fragrance/Flavor chemicals U = Functional fluids and additives V = Metal alloy and additives V = Rheological modifier W = Rheological modifier E = Crystalline solid F = Crystalline solid F = Gas F = Crystalline solid F = Gas G = Gel E = Slurry H = Other (specify) F = Powder		erator/			nt/Ink and ad
D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent F = Chelator/Coagulant/Sequestrant G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear agent I = Surfactant/Emulsifier J = Flame retardant K = Coating/Binder/Adhesive and additives A = Gas B = Liquid B = Liquid C = Aqueous solution D = Paste E = Slurry And additives P = Electrodeposition/Plating of the production of the production of the production of the product of the product of the production of the pr	Sensitizer				
E = Analytical reagent F = Chelator/Coagulant/Sequestrant C = Cleanser/Detergent/Degreaser C = Cleanser/Detergent/Degreaser C = Lubricant/Friction modifier/Antiwear C = Surfactant/Emulsifier C = Surfactant/Emulsifier C = Coating/Binder/Adhesive and additives X = Other (specify) C = Crystalline solid B = Liquid F3 = Granules C = Aqueous solution F4 = Other solid D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder		venger/			
F = Chelator/Coagulant/Sequestrant G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear agent I = Surfactant/Emulsifier J = Flame retardant K = Coating/Binder/Adhesive and additives V = Metal alloy and additives V = Rheological modifier K = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid B = Liquid F3 = Granules C = Aqueous solution D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder					
G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear agent U = Functional fluids and additives U = Flame retardant U = Rheological modifier X = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid B = Liquid B = Liquid C = Aqueous solution D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder					
H = Lubricant/Friction modifier/Antiwear T = Pollution control chemicals agent U = Functional fluids and addit: I = Surfactant/Emulsifier V = Metal alloy and additives J = Flame retardant W = Rheological modifier K = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid B = Liquid F3 = Granules C = Aqueous solution F4 = Other solid D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder					
agent I = Surfactant/Emulsifier V = Metal alloy and additives V = Rheological modifier K = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid B = Liquid F3 = Granules C = Aqueous solution D = Paste E = Slurry F1 = Powder U = Functional fluids and additives V = Metal alloy and additives V = Rheological modifier F2 = Crystalline solid F3 = Granules F4 = Other solid G = Gel H = Other (specify) F1 = Powder					
I = Surfactant/Emulsifier J = Flame retardant K = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid B = Liquid F3 = Granules C = Aqueous solution D = Paste E = Slurry F1 = Powder V = Metal alloy and additives W = Rheological modifier F2 = Ctystalline solid F3 = Granules F4 = Other solid G = Gel H = Other (specify) F1 = Powder		ler/Antiwear			
J = Flame retardant K = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid B = Liquid F3 = Granules C = Aqueous solution D = Paste E = Slurry F1 = Powder W = Rheological modifier W = Rheological modifier F4 = Other (specify) G = Gel H = Other (specify)					
<pre>K = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: A = Gas B = Liquid C = Aqueous solution D = Paste E = Slurry F1 = Powder</pre> F2 = Crystalline solid F3 = Granules F4 = Other solid F4 = Other solid F4 = Other (specify) F1 = Powder					
Use the following codes to designate the final product's physical form: A = Gas B = Liquid C = Aqueous solution D = Paste E = Slurry F1 = Powder F2 = Crystalline solid F3 = Granules F4 = Other solid G = Gel H = Other (specify)		and additives			? C
A = Gas B = Liquid C = Aqueous solution D = Paste E = Slurry F1 = Powder F2 = Crystalline solid F3 = Granules F4 = Other solid G = Gel H = Other (specify)	_				£
B = Liquid C = Aqueous solution F4 = Other solid D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder					. iorm:
C = Aqueous solution D = Paste E = Slurry H = Other solid H = Other (specify) F1 = Powder				1	
D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder					
F1 = Powder	<u> </u>		00		
F1 = Powder	E = Slurry	$H = 0 th \epsilon$	r (specify)		
Use the following codes to designate the type of end-users:	F1 = Powder				
ose the following codes to designate the type of end-dsets.		signate the	type of end-u	ısers:	
I = Industrial CS = Consumer	Use the following codes to de		umer		
CM = Commercial H = Other (specify)	I = Industrial				

2.15 CBI		le all applicable modes of transportation used to deliver bulk shipments of ed substance to off-site customers.	the
[_]	Truc	k	• •
4	Rail	car	:
	Barge	e, Vessel	
	Pipe:	line	••
•	Plane	#== e	!
	0the	r (specify)	(
2.16 CBI	or p	omer Use Estimate the quantity of the listed substance used by your cust repared by your customers during the reporting year for use under each cate and use listed (i-iv).	omers gory
[_]	Cate	gory of End Use	
P	i.	Industrial Products	
		Chemical or mixture	kg/y
		Article	kg/y
	ii.	Commercial Products	
		Chemical or mixture	kg/y
		Article	kg/yı
	iii.	Consumer Products	
		Chemical or mixture	kg/yı
		Article	kg/yı
	iv.	<u>Other</u>	
		Distribution (excluding export)	kg/yı
		Export	kg/yı
		Quantity of substance consumed as reactant	kg/yı
		Unknown customer uses	

SECTION 3 PROCESSOR RAW MATERIAL IDENTIFICATION

3.01 CBI	Specify the quantity purchased and the average price paid for the listed substance for each major source of supply listed. Product trades are treated as purchases. The average price is the market value of the product that was traded for the listed substance.						
[_]	Source of Supply	Quantity (kg)	Average Price (\$/kg)				
	The listed substance was manufactured on-site.	NA	NA				
	The listed substance was transferred from a different company site.	AU	NA				
	The listed substance was purchased directly from a manufacturer or importer.	272	28.50				
	The listed substance was purchased from a distributor or repackager.	F.i./	NA				
	The listed substance was purchased from a mixture producer.	NA	NA				
3.02 <u>CBI</u> [_]	Circle all applicable modes of transportation used to your facility. Truck						
	Railcar						
	Barge, Vessel	• • • • • • • • • • • • • • • • • • • •	3				
	Pipeline	• • • • • • • • • • • • • • • • • • • •	4				
	Plane	• • • • • • • • • • • • • • • • • • • •	5				
	Other (specify)	••••••	6				
<u></u>	Mark (X) this box if you attach a continuation sheet	•					

3.03. CBI	ā.	Circle all applicable containers used to transport the listed substance to your facility.
[_]		Bags 1
		Boxes
		Free standing tank cylinders 3
		Tank rail cars 4
		Hopper cars 5
		Tank trucks 6
		Hopper trucks 7
		Drums 8
		Pipeline
		Other (specify) netal contains
	b.	If the listed substance is transported in pressurized tank cylinders, tank rail cars, or tank trucks, state the pressure of the tanks.
		Tank cylinders
		Tank rail cars MA mmHg
		Tank trucks NA mmHg
- 1	Marl	(Y) this hay if you attach a continuation sheet

of the state of th	If you obtain the listed substance in the form of a mixture, list the of the mixture, the name of its supplier(s) or manufacturer(s), an estaverage percent composition by weight of the listed substance in the manufacture processed during the reporting year.					
_	rade Name	Supplier or Manufacturer	Average % Composition by Weight (specify ± % precision)	Amount Processed (kg/yr)		
Sto	toan PIII4	Exporded Rubbo- ond Mostics Corp.	<80% + UK TDI	272		
_						
	,					

I	reporting year in the form	listed substance used as a solon of a class I chemical, class weight, of the listed subs	ss II chemical, or polymer, and
_,		Quantity Used (kg/yr)	% Composition by Weight of Listed Sub- stance in Raw Material (specify <u>+</u> % precision
(Class I chemical	<u> </u>	<80%± WC
(Class II chemical	NA NA	NA
1	Polymer	NA	NA

SECTION 4 LUISICNE, CHEMICAL INCIDITIES	SECTION	4	PHYSICAL/CH	EMICAL	PROPERTIES
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General Instructions:

If you are reporting on a mixture as defined in the glossary, reply to questions in Section 4 that are inappropriate to mixtures by stating "NA -- mixture."

For questions 4.06-4.15, if you possess any hazard warning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.

DADT	Δ	DHYSTCAL	/CHEMICAL	DATA	SHMMARY
PAKI	м	LUISICAL	/ CDENICAL	מומע	SOUTHER

(4.01) CBI	substance as it is manufactured, imported, or processed. Measure the purity of the substance in the final product form for manufacturing activities, at the time you import the substance, or at the point you begin to process the substance.							
[_]		Manufacture	<u>Import</u>	Process				
	Technical grade #1	% purity	MA % purity	UK % purity				
	Technical grade #2	\mathcal{NA} % purity	$\mathcal{N}\mathcal{A}$ % purity	% purity				
	Technical grade #3		NA% purity	UK % purity				
4.02	<pre>1Major = Greatest quantity of listed substance manufactured, imported or processed. Submit your most recently updated Material Safety Data Sheet (MSDS) for the listed substance, and for every formulation containing the listed substance. If you possess</pre>							

(4.02)	Submit your most recently updated Material Safety Data Sheet (MSDS) for the listed substance, and for every formulation containing the listed substance. If you possess an MSDS that you developed and an MSDS developed by a different source, submit your version. Indicate whether at least one MSDS has been submitted by circling the appropriate response.
	Yes
	No 2
	Indicate whether the MSDS was developed by your company or by a different source.
	Your company
	Another source

[_]	Mark (X)	this	box	if	you	attach	а	continuation	sheet.

4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.
	Yes 1
	No ②
4.04	For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at
<u>CBI</u>	the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the

	Physical State						
<u>Activity</u>	Solid	Slurry	Liquid	Liquified Gas	Gas		
Manufacture	1	2	3	4	5		
Import	1	2	3	4	5		
Process	1	2	3	4	5		
Store	1	2	3	4	5		
Dispose	1	2	3	4	5		
Transport	1	2	3	4	5		

[_] Mark (X) this box if you attach a continuation sheet.

Storage,	disposal and transp	oort activities	using t	he final	state o	f the pro	duct.
Physical State		Manufacture	Import	Process	Store	Dispose	Transp
Dust	<1 micron	_ 8VA	<u> ROA</u>	<u>NA</u>	<u> NA</u>	NA	ΝÀ
	1 to <5 microns	<u>NA</u>	<u> 194</u>	NA	NA	_NA_	<u> </u>
	5 to <10 microns	KA	<u> NA</u>	NA	_NA_	NA	NA
Powder	<1 micron	NA	<u> </u>	NA.	<u>M</u>	NA	<u>NA</u>
	1 to <5 microns	NA	NA	NA	NA	<u>NA</u>	NM
	5 to <10 microns	KIA	NA	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u> </u>
Fiber	<1 micron	<u>&</u>	_NA_	NA_	NA	_NA_	N.A
	1 to <5 microns	<u>NA</u>	NA	NA	<u>AU</u>	<u>AU</u>	<u>AUA</u>
	5 to <10 microns	N/A	<u> 1631</u>	_NA_	NA	<u> NA</u>	<u>AM</u>
Aerosol	<1 micron	NA	NA	_NA_	NA	AU	_NA
	1 to <5 microns	<u>NA</u>	NA	NA	NA	NA	NB
	5 to <10 microns	NA	NA	<u>NA</u>	NA	NA	NA

[_]	Mark (X)	this box	if you	attach a	continuation	sheet.
-----	----------	----------	--------	----------	--------------	--------

)1	Ind	icate the rate constants for the following tra	insformation processes.	
	a.	Photolysis:		
		Absorption spectrum coefficient (peak)	UK (1/M cm) at UK	_ nm
		Reaction quantum yield, 6	UK at UK	_ nm
		Direct photolysis rate constant, k _p , at	<u>uk</u> 1/hr <u>uk</u> 1:	atitude
	b.	Oxidation constants at 25°C:		
		For 10 ₂ (singlet oxygen), k _{ox}	ИK	_ 1/M H
		For RO ₂ (peroxy radical), k _{ox}	UK	_ 1/M H
	c.	Five-day biochemical oxygen demand, BOD_5	NK	_ mg/l
	d.	Biotransformation rate constant:		
		For bacterial transformation in water, $k_b \dots$	UK	_ 1/hr
		Specify culture	UK	_
	e.	Hydrolysis rate constants:		
		For base-promoted process, k_B	WC	_ 1/M h
		For acid-promoted process, k _A	UK	_ 1/M h
		For neutral process, k_N	UK	_ 1/hr
	f.	Chemical reduction rate (specify conditions)_	WC	-
į	g.	Other (such as spontaneous degradation)	ur	- -
				-

[_] Mark (X) this box if you attach a continuation sheet.

PART	ВІ	PARTITION COEFFICIENTS						
5.02	a.	Specify the half-lif	e of the liste	of the listed substance in the following media.				
		<u>Media</u>		Half-life (s	specify unit	<u>:s)</u>		
		Groundwater		UK				
		Atmosphere		UK				
		Surface water	****	UK				
		Soil		UK	·			
	b.	Identify the listed slife greater than 24	substance's kno hours.	own transformation pro	ducts that	have a half-		
		CAS No.	<u>Name</u>	Half-life (specify uni	ts)	<u>Media</u>		
		UK	uk	<u>uk</u>	in	UK		
		UK	UK	UK	in	UK		
		<u>ur</u>	<u>uc</u>	UK	in	UK		
		<u>uk</u>	UK	<u>uk</u>	in	UK		
5.03		cify the octanol-water			UK	at 25°0		
5.04		cify the soil-water pa		cient, K _d	UK NA	at 25°0		
5.05	Spec	cify the organic carbo	n-water partit	ion	UK	at 25°0		
5.06	Spec	cify the Henry's Law C	onstant, H		UK	atm-m³/mole		
[_]	Mark	(X) this box if you	attach a conti	nuation sheet.				

Bioconcentration Factor	<u>Species</u>	<u>Test¹</u>
UK	UK	NANA
UK	UK	NA
	UK	NA
¹ Use the following codes to des	ignate the type of test:	
F = Flowthrough S = Static		
,		
		•

6.04 CBI	'For each market listed below, state the the listed substance sold or transferr	e quantity sold and the	e total sales value of ceporting year.
[_]		equired for TD	
	Market	Quantity Sold or Transferred (kg/yr)	Total Sales Value (\$/yr)
	Retail` sales		
	Distribution Wholesalers		
	Distribution Retailers		
	Intra-company transfer		
	Repackagers		
	Mixture producers		
	Article producers		
	Other chemical manufacturers or processors		
	Exporters		
	Other (specify)		
6.05) CBI	Substitutes List all known commercia for the listed substance and state the feasible substitute is one which is economy our current operation, and which response to the commercial contraction of the commercial contraction.	cost of each substitutence on comically and technology	e. A commercially
— [[—]]	performance in its end uses.	ourto in a final produ	ct with comparable
	Substitute	•	Cost (\$/kg)
	UK-No viable sub	stitute availabl	e NA
[_]	Mark (X) this box if you attach a conti	nuation sheet.	

SECTION 7 MANUFACTURING AND PROCESSING INFORMATION

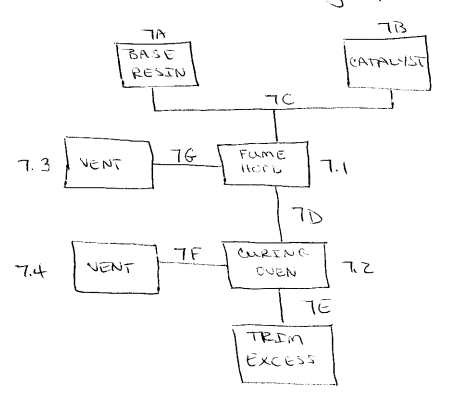
General Instructions:

For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the information is extracted.

PART A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION

(7.01) In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.

[] Process type Foaming Operation



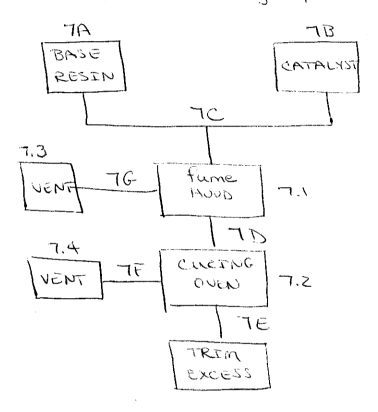
[] Mark (X) this box if you attach a continuation sheet.

In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate

CBI

block.

[] Process type Framing Christian



TOT eldizzof Emissions bec sec 4.7 two boad 5.7

[] Mark (X) this box if you attach a continuation sheet.

CBI	process type			,						
ιJ	Process type Foaning Operation									
	Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Compositio					
	7.1	Fune hood	trisons	ambiert	<u>AU</u>					
	7,2	euring over	55-135	ambiert	NA					
				-						
					·					

7.05	process block	process stream identified in your process flow diagram is provided for more the complete it separately for each process.	an one process type	agram(s). If a
CBI				
[_]	Process type	···· Foaming Opera	tion	
	Process Stream ID Code	Process Stream Description	Physical State ¹	Stream _Flow (kg/yr)
		base near sound in contained	<u> </u>	_ G T G
	713	catalyst poured in contains		uk
	70	two companies mixed		<u>uk</u>
	<u> </u>	mixture put in over	50	UK
	<u>"7E</u>	excess from trimmed	<u> </u>	UK
	-7F	emissions from over	(-U	UK
	76	emissions from hood	<u>GU</u>	UK.
	GC = Gas (co GU = Gas (un SO = Solid SY = Sludge AL = Aqueous OL = Organic	liquid	pressure) d pressure)	

_]	Process type Foaning Operation				
	a.	b.	c. '	d.	e.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentration (% or ppm)
	<u> 7:</u>	TDI	<u> 480%</u>	NA	NA
		polyether polyols	<u>> 40 %</u>	NA	NA
	78	catalyst	<u>uk</u>	W	KiJ
	70	polyurethana form	100%	UK	A
-	<u>ar</u>	polyurethane form	\00 %	AU	NA
	<u> 7E</u>	polywethous form	100%	NA	AU
	7F	UK	UC	UK	W
	76-	UK-	Lik_	ul	uk
06	continued b	elow			

7.06 (continued)

N	A
---	---

¹For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive ckage Number	Components of Additive Package	Concentrations (% or ppm)
1		
2		
3		
4		
5		
the following codes	to designate how the concentration	was determined:
Analytical result Engineering judgement		and determined,
the following codes	to designate how the concentration	was measured:
Volume Weight		

SECTION 8	RESIDUAL	TREATMENT	GENERATION,	CHARACTERIZATION,	TRANSPORTATION,	AND
	MANAGEMEN	VT.				

General Instructions:

For questions 8.04-8.06, provide a separate response for each residual treatment block flow diagram provided in question 8.01, 8.02 or 8.03. Identify the process type from which the information is extracted.

For questions 8.05-8.33, the Stream Identification Codes are those process streams listed in either the Section 7 or Section 8 block flow diagrams which contain residuals for each applicable waste management method.

For questions 8.07-8.33, if residuals are combined before they are handled, list those Stream Identification Codes on the same line.

Questions 8.09-8.33 refer to the waste management activities involving the residuals identified in either the Section 7 or Section 8 block flow diagrams. Not all Stream Identification Codes used in the sample answers (e.g., for the incinerator questions) have corresponding process streams identified in the block flow diagram(s). These Stream Identification codes are for illustrative purposes only.

For questions 8.11-8.33, if you have provided the information requested on one of the EPA Office of Solid Waste surveys listed below within the three years prior to your reporting year, you may submit a copy or reasonable facsimile in lieu of answering those questions which the survey addresses. The applicable surveys are: (1) Hazardous Waste Treatment, Storage, Disposal, and Recycling Survey; (2) Hazardous Waste Generator Survey; or (3) Subtitle D Industrial Facility Mail Survey.

ark (X) this	box if you attach a continuation shee	t.
--------------	---------------------------------------	----

		DESTRUCT	TO TAKE THE	BB00866	DECEMBER OF THE
PART	Α	KESIDUAL	TREATMENT	PROCESS	DESCRIPTION

(8.01) <u>CBI</u>	In accordance with which describes the	the instruc treatment	tions, pr process v	rovide a used for	residual residuals	treatment bi	lock flow di in question	iagram n 7.01.
[_]	Process type		Foo	Janine	Court	مرديد		

Polywethare 8A Residuals and Empty
Foan Cars to Approved
Production Disposal
8.1

curing fune
hood
vert vert
7F 76

[] Mark (X) this box if you attach a continuation sheet.

PART B RESIDUAL GENERATION AND CHARACTERIZATION

 a.	type b.	c.	d.	e.	f.	g.
Stream ID Code	Type of Hazardous Waste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) ⁴ ,5,6	Other Expected Compounds	Estimated Concen- trations (% or ppm)
75	R,T	<u> </u>	IdT	- UK	_ UK	LUK.
<u> 16</u> .	R,T	GU	TDI	LNK	UK	UK
<u>8A</u> .	R,T	OL (TOI loxboq realterlox	~80%) 530% 5msb	NA S NA	NA NA

8.05 (continued) ¹Use the following codes to designate the type of hazardous waste: I = Ignitable C = Corrosive R = Reactive E = EP toxicT = ToxicH = Acutely hazardous ²Use the following codes to designate the physical state of the residual: GC = Gas (condensible at ambient temperature and pressure) GU = Gas (uncondensible at ambient temperature and pressure) SO = SolidSY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene) 8.05 continued below

Additive Package Number	Components of Additive Package	Concentrati (% or ppm
1		
_		·
2		
3		
4		
5		

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

•	
8.05	(continued)

⁵Use the following codes to designate how the concentration was measured:

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code	Method	Detection Limit
1		(± ug/l)
2		
3		. ————
4		
5		
6		

Mark (X)	this	box if y	ou'	attach	a	continuation sheet.	

[_]	Process	type	•••	Foan	Francing Operation d. e. f.						
	a. Stream ID Code	b. Waste Description Code	c. Management Method Code ²	d. Residual Quantities (kg/yr)	Mana of Resi	gement dual (%) Off-Site	f. Costs for Off-Site Management (per kg)	g. Changes in Management Methods			
	<u>-7F</u>	<u> 891</u>	m5 (a)	LIK	100%	<u>O</u>	NA	_ NA			
	76	<u> 1891</u>	m5 (a)	UK	100%		NA	NA			
	<u>8A</u>	A03, 1409	3 <u>T</u>	LIK	 	100%	UK_	NA NA			
	_	codes provi									

WASTE DESCRIPTION CODES

These waste description codes were developed specifically for this survey to supplement the descriptions listed with the RCRA and other waste codes. (These waste description codes are not regulatory definitions.)

WASTE DESCRIPTION CODES FOR HAZARDOUS WASTE DESCRIBED BY A SINGLE RCRA F, K, P, OR U WASTE CODE

A01 :	Spent	solvent	(F001-	F005.	K086)
-------	-------	---------	--------	-------	-------

A02 Other organic liquid (F001-F005, K086)

A03 Still bottom (F001-F005, K086)

A04 Other organic studge (F001-F005, K086)

A05 Wastewater or aqueous mixture

A06 Contaminated soil or cleanup residue

Other F or K waste, exactly as described

A08 Concentrated off-spec or discarded product

A09 Empty containers

A10 Incinerator ash

Solidified treatment residue

Other treatment residue (specify in 'Facility Notes'')

Other untreated waste (specify in "Facility Notes")

INORGANIC LIQUIDS-Waste that is primarily norganic and highly fluid (e.g., aqueous), with low suspended inorganic solids and low organic

- 301 Aqueous waste with low solvents
- 802 Aqueous waste with low other toxic organics
- 803 Spent acid with metals
- 804 Spent acid without metals
- 805 Acidic aqueous waste
- 806 Caustic solution with metals but no cyanides
- 807 Caustic solution with metals and cyanides
- 808 Caustic solution with cyanides but no
- 809 Spent caustic
- 810 Caustic aqueous waste
- 811 Aqueous waste with reactive sulfides
- B12 Aqueous waste with other reactives (e.g., explosives)
- B13. Other aqueous waste with high dissolved spilos
- B14. Other aqueous waste with low dissolved solids
- 915 Scrubber water
- B16 Leachate
- B17 Waste liquid mercury
- 818 Other inorganic liquid (specify in 'Facility Notes")

INORGANIC SLUDGES-Waste that is primarily inorganic, with moderate-to-high water content and low organic content; pumpable.

- B19 Lime sludge without metals
- 820 Lime sludge with metals/metal hydroxide sludge
- B21 Wastewater treatment sludge with toxic OFGENICS
- **B22** Other wastewater treatment sludge
- 823 Untreated plating sludge without cyanides
- B24 Untreated plating studge with cyanides
- B25 Other sludge with cyanides
- 826 Sludge with reactive sulfides B27 Sludge with other reactives
- B28 Degreasing sludge with metal scale or filings
- 829 Air pollution control device studge (e.g., fly ash, wet scrubber sludge)
- 830 Sediment or lagoon dragout contaminated with organics
- B31 Sediment or lagoon dragout contaminated with inorganics only

- 832 Onlling mud
- 833 Asbestos siurry or sludge
- 834 Chloride or other brine sludge
- 835 Other inorganic sludge (specify in 'Facility Notes'

INORGANIC SOLIDS—Waste that is primarily inorganic and solid, with low organic content and low-to-moderate water content; not pumpable.

- B36 Soil contaminated with organics
- **B37** Soil contaminated with inorganics only 838 Ash, slag, or other residue from inciner-
- ation of wastes **B39**
- Other "dry" ash, slag, or thermal residue
- 'Dry" lime or metal hydroxide solids **B40** chemically "fixed"
- **B41** 'Dry" lime or metal hydroxide solids not 'fixed'
- 842 Metal scale, filings, or scrap **B43** Empty or crushed metal drums or containers
- **R44** Batteries or battery parts, casings, cores
- 845 Spent solid filters or adsorbents
- 846 Asbestos solids and debris 847
- Metal-cyanide saits/chemicals 848 Reactive cyanide salts/chemicals
- 849 Reactive sulfide salts/chemicals
- 850 Other reactive saits/chemicals
- 851 Other metal saits/chemicals 852
- Other waste inorganic chemicals
- 853 Lab packs of old chemicals only
- **B54** Lab packs of debris only
- 855 Mixed lab packs
- **R56** Other morganic solids (specify in 'Facility Notes")

INORGANIC GASES-Waste that is primarily inorganic with a low organic content and is a gas at atmospheric pressure.

B57 Inorganic gases

ORGANIC LIQUIDS—Waste that is primarily organic and is highly fluid, with low inorganic solids content and low-to-moderate water content

- B58 Concentrated solvent-water solution
- B59 Halogenated (e.g., citionnated) solvent
- **B60** Nonhalogenated solvent

- B61 Halogenated/nonhalogenated solvent
- mixture
- 862 Oil-water emulsion or mixture
- 863 Waste oil
- **B64** Concentrated aqueous solution of other organics
- B65
- Concentrated phenolics 866 Organic paint, ink, lacquer, or varnish
- **B67** Adhesives or expoxies
- 868 Paint thinner or petroleum distillates
- **B69** Reactive or polymerizable organic liquid 870 Other organic liquid (specify in "Facility
- Notes")

ORGANIC SLUDGES—Waste that is primarily organic, with low-to-moderate inorganic solids content and water content; pumpable.

- Still bottoms of halogenated (e.g., chlori-
- nated) solvents or other organic liquids Still bottoms of nonhalogenated
- solvents or other organic liquids
- 873 Oily sludge
- 874 Organic paint or ink sludge
- 875 Reactive or polymerizable organics
- Resins, tars, or tarry sludge **B76**
- Biological treatment studge 877 878
- Sewage or other untreated biological sludge
- 970 Other organic sludge (specify in 'Facility Notes'')

ORGANIC SOLIDS-Waste that is primarily organic and solid, with low-to-moderate inorganic content and water content; not pumpable.

- B80 Halogenated pesticide solid
- 881 Nonhalogenated pesticide solid RA2 Solid resins or polymenzed organics
- RAS Spent carbon
- RA4 Reactive organic solid
- **B85** Empty fiber or plastic containers
- **B86** Lab packs of old chemicals only
- **B87** Lab packs of debris only
- **B88** Mixed lab packs
- 889 Other halogenated organic solid
- Other nonhalogenated organic solid

ORGANIC GASES-Waste that is primarily organic with low-to-moderate inorganic content and is a gas at atmospheric pressure.

891 Organic gases

EXHIBIT 8-2. (Refers to question 8.06(c))

MANAGEMENT METHODS

M1 = Discharge to publicly	owned Rec	overy of selvents and liquid
wastewater treatment	works for	overy of solvents and liquid organics reuse
M2 = Discharge to surface		Fractionation
NPDES		Batch still distillation
M3 = Discharge to off-site	nrivately 2CB	Solvent extraction
owned wastewater trea	tment works 4SR	
M4 = Scrubber: a) caustic		
c) other		
M5 = Vent to: (a) atmospher	05K	Phase separation
a) other (specify)	te; b) flare; /SR	Dessication
c) other (specify) M6 = Other (specify)	8SR	Other solvent recovery
no = Other (specify)		
TREATMENT AND RECYCLING		overy of metals
INDAIRBRI AND RECICLING	IMK	Activated carbon (for metals
T		recovery)
Incineration/thermal treatment	ient 2MR	Electrodialysis (for metals
1I Liquid injection		recovery)
2I Rotary or rocking kilr	1 3MR	Electrolytic metal recovery
3I Rotary kiln with a lic		
unit	5MR	(101 110 (101
4I Two stage		recovery)
5I Fixed hearth	6MR	(101 1101010
6I Multiple hearth		recovery)
7I Fluidized bed	7MR	Ultrafiltration (for metals
8I Infrared		recovery)
9I Fume/vapor	8MR	Other metals recovery
10I Pyrolytic destructor		
11I Other incineration/the	ermal Wast	evater Treatment
treatment	Afte	er each wastewater treatment type
		listed below (1WT - 66WT) specify
Reuse as fuel		
		 a) tank; or b) surface impoundment
1RF Cement kiln		(i.e., 63WTa)
1RF Cement kiln 2RF Aggregate kiln		
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln	Equa	
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln		(i.e., 63WTa)
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace	1VT	(i.e., 63WTa)
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace	1WT e Cvan	(i.e., 63WTa) lization Equalization
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or	1 WT e Cyan	(i.e., 63WTa) Ilization Equalization ide oxidation
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnac 7RF Smelting, melting, or furnace	1 WT e Cyan refining 2 WT	(i.e., 63WTa) lization Equalization
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnac 7RF Smelting, melting, or furnace 8RF Coke oven	1 WT e Cyan refining 2 WT 3 WT 4 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnac 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna	1 WT e Cyan refining 2 WT 3 WT 4 WT	(i.e., 63WTa) clization Equalization clide oxidation Alkaline chlorination Ozone Electrochemical
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnac 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler	1 WT e Cyan refining 2 WT 3 WT 4 WT	(i.e., 63WTa) clization Equalization clide oxidation Alkaline chlorination Ozone Electrochemical
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnac 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler	1 WT e Cyan refining 2 WT 3 WT 4 WT ce 5 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater	e Cyan refining 2WT 3WT 4WT ce 5WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnac 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler	e Cyan refining 2WT 3WT 4WT ce 5WT Gene	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection)
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un	e Cyan refining 2WT 3WT 4WT ce 5WT Gene disi it 6WT	(i.e., 63WTa) clization Equalization clide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un	1 WT 1 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination Ozonation
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater	1 WT 1 WT 1 WT 1 WT 1 WT 2 WT 3 WT 4 WT 4 WT 5 WT 5 WT 6 WT 7 WT 8 WT 8 WT 1 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination Ozonation UV radiation
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un	1 WT 1 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including infection) Chlorination Ozonation UV radiation
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un	1 WT e Cyan refining 2 WT 3 WT 4 WT ce 5 WT Gene disi it 6 WT 7 WT 8 WT 9 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination Ozonation UV radiation Other general oxidation
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un Fuel Blending 1FB Fuel blending Solidification 1S Cement or cement/silic	1 WT 1 WT 1 WT 1 WT 1 WT 2 WT 3 WT 4 WT 5 WT 5 WT 6 WT 7 WT 8 WT 9 WT 5 WT 6 WT 6 WT 9 WT 6 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination Ozonation UV radiation Other general oxidation ical precipitation
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un Fuel Blending 1FB Fuel blending Solidification 1S Cement or cement/silic	1 WT 1 WT 1 WT 2 WT 3 WT 4 WT 5 WT 5 WT 6 WT 7 WT 8 WT 9 WT 2 WT 1 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination Ozonation UV radiation Other general oxidation ical precipitation Lime
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un Fuel Blending 1FB Fuel blending Solidification 1S Cement or cement/silic 2S Pozzolanic processes 3S Asphaltic processes	1 WT 1 WT 1 WT 2 WT 3 WT 4 WT 4 WT 5 WT 6 WT 7 WT 8 WT 9 WT 1 2 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including infection) Chlorination Ozonation UV radiation Other general oxidation ical precipitation Lime Sodium hydroxide
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un Fuel Blending 1FB Fuel blending Solidification 1S Cement or cement/silic 2S Pozzolanic processes 3S Asphaltic processes 4S Thermoplastic technique	1 WT 1 WT 1 WT 2 WT 3 WT 4 WT 4 WT 5 WT 6 WT 7 WT 8 WT 9 WT 1 2 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination Ozonation UV radiation Other general oxidation ical precipitation Lime Sodium hydroxide Soda ash
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un Fuel Blending 1FB Fuel blending Solidification 1S Cement or cement/silic 2S Pozzolanic processes 3S Asphaltic processes 4S Thermoplastic technique	Cyan refining	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination Ozonation UV radiation Other general oxidation ical precipitation Lime Sodium hydroxide Soda ash Sulfide
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un Fuel Blending 1FB Fuel blending Solidification 1S Cement or cement/silic 2S Pozzolanic processes 3S Asphaltic processes 4S Thermoplastic techniqu 5S Organic polymer techni	1 WT 1 WT 1 WT 2 WT 3 WT 4 WT 4 WT 5 WT 6 WT 7 WT 8 WT 9 WT 1 1 WT 1 2 WT 1 4 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination Ozonation UV radiation Other general oxidation ical precipitation Lime Sodium hydroxide Soda ash
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un Fuel Blending 1FB Fuel blending Solidification 1S Cement or cement/silic 2S Pozzolanic processes 3S Asphaltic processes 4S Thermoplastic techniqu 5S Organic polymer techni	1 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination Ozonation UV radiation Other general oxidation ical precipitation Lime Sodium hydroxide Soda ash Sulfide Other chemical precipitation
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un Fuel Blending 1FB Fuel blending Solidification 1S Cement or cement/silic 2S Pozzolanic processes 3S Asphaltic processes 4S Thermoplastic techniqu 5S Organic polymer techni 6S Jacketing (macro-encap	Cyan	(i.e., 63WTa) clization Equalization clide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination Ozonation UV radiation Other general oxidation ical precipitation Lime Sodium hydroxide Soda ash Sulfide Other chemical precipitation mium reduction
1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 4RF Other kiln 5RF Blast furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or furnace 8RF Coke oven 9RF Other industrial furna 10RF Industrial boiler 11RF Utility boiler 12RF Process heater 13RF Other reuse as fuel un Fuel Blending 1FB Fuel blending Solidification 1S Cement or cement/silic 2S Pozzolanic processes 3S Asphaltic processes 4S Thermoplastic techniqu 5S Organic polymer techni 6S Jacketing (macro-encap	1 WT	(i.e., 63WTa) clization Equalization dide oxidation Alkaline chlorination Ozone Electrochemical Other cyanide oxidation cral oxidation (including nfection) Chlorination Ozonation UV radiation Other general oxidation ical precipitation Lime Sodium hydroxide Soda ash Sulfide Other chemical precipitation

EXHIBIT 8-2. (continued)

MANAGEMENT METHODS

17WT Ferrous sulfate 18WT Other chromium reduction

Complexed metals treatment (other than chemical precipitation by pH adjustment)
19WT Complexed metals treatmen;

Emulsion breaking 20WT Thermal 21WT Chemical 22WT Other emulsion breaking

Adsorption
23WT Carbon adsorption
24WT Ion exchange
25WT Resin adsorption
26WT Other adsorption

Stripping 27WT Air stripping 28WT Steam stripping 29WT Other stripping

Evaporation
30WT Thermal
31WT Solar
32WT Vapor recompression
33WT Other evaporation

Filtration
34WT Diatomaceous earth
35WT Sand
36WT Multimedia
37WT Other filtration

Sludge dewatering
38WT Gravity thickening
39WT Vacuum filtration
40WT Pressure filtration (belt, plate
and frame, or leaf)
41WT Centrifuge

Air flotation 43WT Dissolved air flotation 44WT Partial aeration 45WT Air dispersion 46WT Other air flotation

42WT Other sludge dewatering

0il skimming 47WT Gravity separation 48WT Coalescing plate separation 49WT Other oil skimming

Other liquid phase separation 50WT Decanting 51WT Other liquid phase separation

Biological treatment
52WT Activated sludge
53WT Fixed film-trickling filter
54WT Fixed film-rotating contactor
55WT Lagoon or basin, aerated
56WT Lagoon, facultative
57WT Anaerobic
58WT Other biological treatment

Other wastewater treatment
59WT Wet air oxidation
60WT Neutralization
61WT Nitrification
62WT Denitrification
63WT Flocculation and/or coagulation
64WT Settling (clarification)
65WT Reverse osmosis
66WT Other wastewater treatment

OTHER WASTE TREATMENT

1TR Other treatment 2TR Other recovery for reuse

ACCUMULATION

1A Containers 2A Tanks

STORAGE

1ST Container (i.e., barrel, drum)
2ST Tank
3ST Waste pile
4ST Surface impoundment
5ST Other storage

DISPOSAL

1D Landfill

2D Land treatment

3D Surface impoundment (to be closed as a landfill)

4D Underground injection well

Chemical precipitation is a treatment operation whereby the pH of a waste is adjusted to the range necessary for removal (precipitation) of contaminants. However, if the pH is adjusted solely to achieve a neutral pH, THE OPERATION SHOULD BE CONSIDERED NEUTRALIZATION (60WT).

[_]		Ch	ustion amber ture (°C)	Temp	tion of erature nitor	Residence Time In Combustion Chamber (seconds)		
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondary	
	1							
	2							
	3			***************************************				
	by circl	ling the app	of Solid Wast ropriate resp	onse.				
	No						2	
	Complete the fare used on-sitreatment block	te to burn	the residuals ram(s).	identified	t (by capacit in your proc	ess block or Types	residual	
8.23 <u>CBI</u> [_]	Incinerator 2	te to burn	the residuals ram(s). Air Po	hree largest identified	t (by capacit in your proc	ess block or	residual of s Data	
	Incinerator 2 Indicate by circl	if Office of ing the approximate to burn the approximate the a	the residuals ram(s). Air Po	llution Device e survey has onse.	s been submit	Types Emission Avail	of sof able of response	

S	SECTION 9	WORKER	EXPOSURE
S:			
			and workers involved in manufacturing or workers involved in residual waste

General Instructions:

Questions 9.03-9.25 apply only to those processes and workers involved in manufacturing or processing the listed substance. Do not include workers involved in residual waste treatment unless they are involved in this treatment process on a regular basis (i.e., exclude maintenance workers, construction workers, etc.).

[_] Mark (X) this box if you attach a continuation sheet.

PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

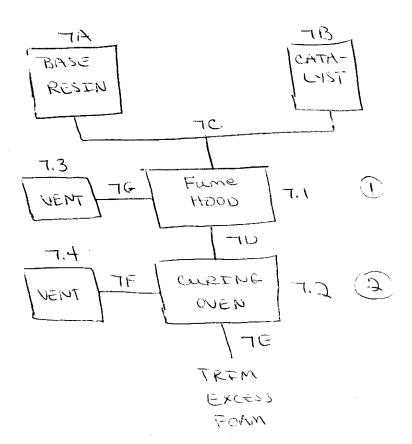
Data Element	Data are Ma Hourly Workers	intained for Salaried Workers	Year in Which Data Collection Began	Number Years Red Are Main
Date of hire			1954	37
Age at hire			1954	37
Work history of individual before employment at your facility	NA	NA	NA	<u>N</u> Â
Sex		X	1954	37
Race	<u> </u>	X	1954	37
Job titles			1954	37
Start date for each job title		X	1954	37
End date for each job title		X	1954	37
Work area industrial hygiene monitoring data	<u> </u>		1957	37
Personal employee monitoring data			1957	37
Employee medical history		<u> </u>	1954	37
Employee smoking history	<u> </u>	<u> </u>	1954	<u> </u>
Accident history			1957	37
Retirement date	<u> </u>		1954	37
Termination date	<u> </u>		1954	37
Vital status of retirees	NA	NH	NA	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>
Cause of death data			1954	37

,	a.	b.	c.	d.	e.
Activ	<u>ity</u>	Process Category	Yearly Quantity (kg)	Total Workers	Total Worker-Hour
	acture of the d substance	Enclosed	_ NA	NA	NA
liste	1 substance	Controlled Release	NA	NA_	NA
		0pen	NA	NA	NA
	te use as	Enclosed	NA	NA	NA
reacta	int	Controlled Release	272	_3_	1,560
		0pen	NA	AU_	NA
	te use as	Enclosed	NA	NA	NA
nonrea	ictant	Controlled Release	NA	NA	_NA
		0pen	NA	NA	AU
	e preparation	Enclosed	NA	NA	NA
of pro	oducts	Controlled Release	NA	NA	_ NA
		0pen	NA	NA	<u>NA</u>

[__] Mark (X) this box if you attach a continuation sheet.

Labor Category	Descriptive Job Title
A	Steve lund Assembler
В	1,226,00,00
С	
D	
E	
F	
G	
H	
I	
J	
,	

9.04	In accordance with the indicate associated wor	instructions, k areas.	provide you	r process	block f	flo w	diagram(s)	and
<u>CBI</u>	Process type	Forming	to sect	<u>và</u>				



[[]_] Mark (X) this box if you attach a continuation sheet.

1 2 3 4 5 6 7 8	Description of Work Areas and Worker Activities Fune hood-worker jours material into mid curing over - worker places from in over to and
1 2 3 4 5 6 7	
2 3 4 5 6 7	Fune hood-worker pours material into suid curing over-worker places toan in over to and
3 4 5 6 7	certing over - worker places to an in over to cur
4 5 6 7	
5 6 7	
6 7	
7	
8	
o	
9	
10	
,	

_I rrocess typ	e	Formy Of	sted substance. type and work a		
Work area .	••••••				
Labor <u>Category</u> A	Number of Workers Exposed	Mode of Exposure (e.g., direct skin contact)	Physical State of Listed Substance ¹	Average Length of Exposure Per Day ²	Number Days p Year Expos
	3	direct skir code	41 <u>or on</u>	A	<u> 360</u>
Use the following the point of	owing codes to exposure:	designate the phys	ical state of the	ne listed subs	tance at
GC = Gas (co tempera GU = Gas (ur tempera	ondensible at a ature and press acondensible at ature and press as fumes, vapor	umbient SY aure) AL ambient OL ambient OL aure	= Sludge or slur = Aqueous liquid = Organic liquid = Immiscible liq (specify phase	ry	
_	wing codes to o	designate average l	9U/ Watar 109	A = 3 .	
B = Greater the exceeding	s or less han 15 minutes, 1 hour	D =	Greater than 2 Pexceeding 4 hour	nours, but not	
C = Greater th	nan one hour, b 2 hours	out not	Greater than 4 hexceeding 8 hour	ours, but not	

riocess typ	e <u>+</u>	onning Opa	ation		
Work area .					<u></u>
Labor Category	Number of Workers Exposed	Mode of Exposure (e.g., direct skin contact)	Physical State of Listed Substance ¹	Average Length of Exposure Per Day	Num Day Y
A	3	intolotion	GU	<u> </u>	<u> </u>
· · · · · · · · · · · · · · · · · · ·		l .	<u> </u>		
<u>.</u>					
					·
· · · · ·					. <u> </u>
			-		
GC = Gas (tempe GU = Gas (tempe inclus SO = Solid	of exposure: (condensible at erature and presolution of the condensible at erature and presolutes fumes, vapolutes fumes, vap	sure) AI OI sure; II	<pre>% = Sludge or slu L = Aqueous liqui L = Organic liqui L = Immiscible li (specify phase 90% water, 10</pre>	orry ld id quid ses, e.g.,)% toluene)	bstar
	ites or less than 15 minute	s, but not	 Greater than 2 exceeding 4 ho 		

9.07	MEINITED VACIONS	tegory represented in question 9.06 (TWA) exposure levels and the 15-min estion and complete it separately fo	nuta maala aassa 3 3			
<u>CBI</u>	area.					
[_]	Process type	·· Forming Charest	with			
	Work area 1 and 2					
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m ³ , other-specify)	15-Minute Peak Exposure Leve (ppm, mg/m³, other-specify)			
	A	LUK	UK			
		f you attach a continuation sheet.				

NH						
Sample/Test	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who	Analyzed In-House (Y/N)	Numbe Years I Mainta
Personal breathing zone						
General work area (air)						
Wipe samples						
Adhesive patches						
Blood samples	-					
Urine samples		***				
Respiratory samples						
Allergy tests						
Other (specify)						
Other (specify)						
Other (specify)						-
¹ Use the following co	odes to de	esignate who	takes the	monitorin		
A = Plant industria B = Insurance carric C = OSHA consultant D = Other (specify)	l hygienis er	st	cares the	moni (Ol III)	R sambies:	

_]	Sample Type		Sampling and Analy	tical Methodol	ogy
9	If you conduct perso specify the followin	nal and/or ambier g information for	nt air monitoring for r each equipment typ	or the listed soe used.	substance,
]	Equipment Type ¹	Detection Limit	<u>Manufacturer</u>	Averaging Time (hr)	Model Nur
-		-			
-					
-					
-					
1	Use the following co	des to designate	personal air monito	oring equipment	types:
	B = Detector tube	Ĺ		•	
	C = Charcoal filtrat D = Other (specify)	ion tube with pum	np		
1	Use the following co	des to designate	ambient air monitor	ing equipment	types:
j J	E = Stationary monitors F = Stationary monitors	ors located withing	n work area		
Ì	I = Mobile monitoring	1FG 1003tod of ml	1		
A	Jse the following coo A = ppm	les to designate	detection limit uni	ts:	
В	<pre></pre>	imeter (f/cc)			
	erograms/ cdp1c	meter (µ/m)			

]	Test Descrip	tion	(weekly	Frequency monthly, yearly,	etc.)
	NA		NA		
_					
	·				

Process type Founds Founds Controls Work area Used Year Upgraded (Y/N) Installed (Y/N) Ventilation: Local exhaust General dilution Other (specify) funce hood Y Wessel emission controls Mechanical loading or packaging equipment Other (specify) fans Y WE NA Plange fans are used to below funces away func workers		k	to some win	·· Food	Process type
Engineering Controls (Y/N) Installed (Y/N) Ventilation: Local exhaust General dilution Other (specify) Funce hood Y Vessel emission controls Mechanical loading or packaging equipment Other (specify)		. \			
Local exhaust General dilution Other (specify) Fune hood 4 Vessel emission controls Mechanical loading or packaging equipment Other (specify)	Yean Upgrad				Engineering Controls
General dilution Other (specify) fune hood 4 WA Vessel emission controls Mechanical loading or packaging equipment Other (specify)					Ventilation:
Other (specify) fune hood 4 WA Vessel emission controls Mechanical loading or packaging equipment Other (specify)	<u> </u>			-1-1-1	Local exhaust
Vessel emission controls Mechanical loading or packaging equipment Other (specify)					General dilution
Wessel emission controls Mechanical loading or packaging equipment Other (specify)					Other (specify)
Mechanical loading or packaging equipment Other (specify)	NA	NA	Like	4	fume hood
packaging equipment Other (specify)					Vessel emission controls
Large fars are used to blew firmes away from workers					
away from workers	<u>Nrl</u>	NA	UK	<u> </u>	fans
		-3	s toler beno	hers	away from wo

Describe the engineering conto the listed substance. Phoprocess type and work area.	trols that yootocopy this	u use to reduce or question and comp	eliminate wor lete it separat	ker expos ely for e
Process type	Foon	ig Operation	, <u>3</u>	
Work area Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgrad
Ventilation:				
Local exhaust				
General dilution	ranka di ray per say risiya di 💯 🛚 Shin S	e e e e e e e e e e e e e e e e e e e		
Other (specify)				
over is verted	<u> </u>	hi - Whi	_ NA	NA
Vessel emission controls				
Mechanical loading or packaging equipment				
Other (specify)	7	<u>uk</u>	NA.	NA
2 large four air con auray from word) (1			

Dunanan hum	separately for each process type and work	
	e	
	•••••••••••••••••••••••••••••••••••••••	Reduction in Wo
	Equipment or Process Modification	Exposure Per Year

9.14 CBI	Describe the personal protective and safety end in each work area in order to reduce or eliminal substance. Photocopy this question and completand work area.	quipment that yonate their exposete it separatel	our workers wear or sure to the listed ly for each process	use tyl
[_]	Process type Fearing Chang			
	Work area	Lux.		
		••••••		
	Res. I	Wear or Use		
	Equipment Types	(Y/N)		
	Respirators	N		
	Safety goggles/glasses	4		
	Face shields	^ \		
	Coveralls	<u> </u>		
	Bib aprons	N		
	Chemical-resistant gloves			
	Other (specify)			
	deed make			
		·		

9.14) CBI	in each work area	onal protective and safe in order to reduce or e copy this question and co	liminate their exposure	to the listed
l_J	Process type	Francis	g Operation	
	Work area			7
		Equipment Types	Wear or Use (Y/N)	
		Respirators	N	
		Safety goggles/glasse		
		Face shields Coveralls Bib aprons		·
		Other (specify)	oves] .

 $\{ \boxed{\ } \}$ Mark (X) this box if you attach a continuation sheet.

CBI	D					
LJ	Process type Work Area	Respirator Type	Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency of Fit Tests (per year)
	Daily A = Daily B = Weekly C = Monthly D = Once a E = Other (2)	year	nate average u	sage:		
	² Use the following QL = Quality QT = Quantity		mate the type	of fit tes	t:	

9.19 <u>CBI</u>	Describe all of the work eliminate worker exposure authorized workers, mark monitoring practices, proquestion and complete it	to the listed su areas with warnin vide worker train	ubstance (e.g. ng signs, insu ning programs,	, restrict en are worker det etc.). Phot	ntrance only to tection and tocopy this
[_]	Process type \cdots	· · · · · · · · · · · · · · · · · · ·			
	Work area	,		·· land	
	1				
	worker is train	odal er bas	rating pe	ويتدييليوي	for
	applying from	b fing a	ils		
		<u> </u>			
. 20	Indicate (X) how often you leaks or spills of the list separately for each process.	sted substance.	Photocopy thi	sk used to cl s question an	ean up routine d complete it
.20	leaks or spills of the liseparately for each proces Process type Work area	sted substance. ss type and work Coccess Less Than	Photocopy thi area. 1-2 Times	s question and and and and and and and and and an	More Than 4
.20	leaks or spills of the liseparately for each process type Work area	sted substance. ss type and work	Photocopy thi area.	s question and	More Than 4
.20	leaks or spills of the liseparately for each proces Process type Work area Housekeeping Tasks Sweeping	sted substance. ss type and work Coccess Less Than	Photocopy thi area. 1-2 Times	s question and and and and and and and and and an	More Than 4
.20	leaks or spills of the liseparately for each process type Work area Housekeeping Tasks Sweeping Vacuuming	sted substance. ss type and work Coccess Less Than	Photocopy thi area. 1-2 Times	s question and and and and and and and and and an	More Than 4
.20	leaks or spills of the liseparately for each proces Process type Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	sted substance. ss type and work Coccess Less Than	Photocopy thi area. 1-2 Times	s question and and and and and and and and and an	More Than 4
.20	leaks or spills of the liseparately for each proce Process type Work area Housekeeping Tasks Sweeping Vacuuming Vacuuming Water flushing of floors Other (specify)	sted substance. ss type and work Coccess Less Than	Photocopy thi area. 1-2 Times	s question and and and and and and and and and an	d complete it
.20	Housekeeping Tasks Sweeping Vacuuming Water flushing of floors Other (specify)	sted substance. ss type and work Coccess Less Than	Photocopy thi area. 1-2 Times	s question and and and and and and and and and an	More Than 4
.20	leaks or spills of the liseparately for each proce Process type Work area Housekeeping Tasks Sweeping Vacuuming Vacuuming Vater flushing of floors Other (specify) Ceneral lab Mousekeeping Tasks	Less Than Once Per Day	Photocopy thi area. 1-2 Times Per Day	3-4 Times Per Day	More Than 4 Times Per Day
.20	leaks or spills of the liseparately for each proce Process type Work area Housekeeping Tasks Sweeping Vacuuming Vacuuming Vater flushing of floors Other (specify) Ceneral lab Mousekeeping Tasks	Less Than Once Per Day	Photocopy this area. 1-2 Times Per Day	3-4 Times Per Day	More Than 4 Times Per Da

	exposure to the litter medical action plan for responding to	
•	exposure to the listed substance?	
	Routine exposure	
	Yes	
	Yes	1
	No Emergency exposure	2
	Yes	1
	No	2
	If yes, where are copies of the plan maintained?	
	Routine exposure.	
	Emergency exposure:	_
	Response not required for TOI	_
9.2	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.	-
	Yes	
	Yes	
	No 1)
	If yes, where are copies of the plan maintained?	_
	Has this plan been coordinated with state or local government response organizations?	
	Yes	
	No 1	
	2	
.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.	
	Plant safety specialist	
	Insurance carrier	
	OSHA consultant	
	Other (specify)	
	Response not required for TDI	
_1	Mark (X) this box if you attach a continuation sheet.	

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RQ.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

PART A	GENERAL INFORMATION
10.01 CBI	Where is your facility located? Circle all appropriate responses.
[_]	Industrial area
	Urban area ?
	Residential area 3
	Agricultural area 4
	Rural area 5
	Adjacent to a park or a recreational area 6
	Within 1 mile of a navigable waterway 7
	Within 1 mile of a school, university, hospital, or nursing home facility 8
	Within 1 mile of a non-navigable waterway 9
	Other (specify)10
[_] 1	Mark (X) this box if you attach a continuation sheet.

10.02	Specify the exact location of your is located) in terms of latitude an (UTM) coordinates.	facility (from cer d longitude or Uni	tral point where versal Transver	e process unit se Mercader
	Latitude	•••••	37 . 25	5N'
	Longitude	••••••	133 . 3	ω'
	UTM coordinates Zone _	, North	ing, Ea	asting
10.03	If you monitor meteorological condithe following information.	tions in the vicin	ity of your fact	ility, provide
	Average annual precipitation	•••••		inches/yea
	Predominant wind direction	• • • • • • • • • • • • • • • • • • • •		
···	Response not	required t	TAT TOZ	
10.04	Indicate the depth to groundwater be		. 4	
	Depth to groundwater	•		meters
	ten sampenes	•		
10.05 CBI	For each on-site activity listed, in listed substance to the environment Y, N, and NA.)	ndicate (Y/N/NA) a	ll routine relea	ses of the a definition of
[_]			ironmental Relea	se
	On-Site Activity	Air	Water	Land
	Manufacturing	<u>NA</u>	<u>NA</u>	NA.
	Importing	<u> </u>	NA	NA
	Processing		<u> </u>	N
	Otherwise used	NA	NA	_ NA
	Product or residual storage			
	Disposal	<u> </u>	<u> </u>	N
•	Transport	NA	NA	_NA
[<u>]</u>] Ma	ark (X) this box if you attach a con	tinuation sheet.		

0.06 <u>BI</u>	Provide the following information for the listed substance and specify the level of precision for each item. (Refer to the instructions for further explanation and an example.)								
_1	Quantity discharged	to the air		UK	<u>kg/yr ± NA</u>				
	Quantity discharged	in wastewate	ers	NA	kg/yr ± <u>NA</u>				
	Quantity managed as treatment, storage,			NA	kg/yr ± <u>NA</u>				
	Quantity managed as treatment, storage,			LK	kg/yr <u>+ №</u>				

10.08)	for each process stream process block or resident	technologies used to minimize release am containing the listed substance as dual treatment block flow diagram(s). ately for each process type.	identified in your
[_]	Process type	Foaring Operation	
	Stream ID Code	Control Technology	Percent Efficienc
			হ

PART B RELEASE TO AIR	
(10.09) Point Source Emission	
Source. Do not don't	Identify each emission point source containing the listed tream ID Code as identified in your process block or flow diagram(s), and provide a description of each point w material and product storage vents, or fugitive emission eaks). Photocopy this question and complete it separately
Process type	Forming Operation
Point Source ID Code	
TF	Description of Emission Point Source
	enissions from funa hood
	- Gesia Rood
	· · ·
Mark (X) this box if you attach	a continuation sheet.

Point Source ID Physical Code State	Average Emissions (kg/day)	Frequency ² (days/yr)	Duration ³ (min/day)	Average Emission Factor	Maximum Emission Rate (kg/min)	Maximum Emission Rate Frequency (events/yr)	(
TF V	UK	260	90	UK	UK	ux	
76 V	UK	360	15	ux	UK	LIK	_
			-				_
							-
							-
						-	_
							_
	-					-	_
							_
				-			
		•	<u>-</u>				_
Use the following $G = Gas; V = Vapor$	codes to desi	ignate physical Llate; A = Aero	l state at the osol; 0 = 0the	e point of re er (specify)	lease:		
Frequency of emiss	sion at any le	evel of emission	on				
Duration of emissi							

Point Source ID Code	Stack Height(m)	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity _(m/sec)	Building Height(m)	Building Width(m) ²	Ver Tyr
TE	CK	0.8	- ink	<u>uk</u>		295	
76	UK	0.4	<u> 25</u>	<u>UK</u>	9	<u> 295</u>	<u> </u>

		or adjacent					
		r adjacent b					
		odes to desi	gnate vent t	ype:			
<pre>H = Hori V = Vert</pre>							

[_] Mark (X) this box if you attach a continuation sheet.

distribution for each Point Source	ed in particulate form, indicate the particle s ce ID Code identified in question 10.09. lete it separately for each emission point sour
<u>I</u>	, , , , , , , , , , , , , , , , , , ,
Point source ID code	NA
Size Range (microns)	Mass Fraction (% \pm % precision
< 1	NA .
≥ 1 to < 10	NA
≥ 10 to < 30	NA
≥ 30 to < 50	NA
≥ 50 to < 100	NA
≥ 100 to < 500	NA
≥ 500	NA
	Total = 100%
	·

PART C	FUGITIVE	EMISSIONS

(10.13) (CBI	Equipment Leaks Complete the following table by providing the number of equipment types listed which are exposed to the listed substance and which are in service according to the specified weight percent of the listed substance passing through the component. Do this for each process type identified in your process block or residual treatment block flow diagram(s). Do not include equipment types that are not exposed to the listed substance. If this is a batch or intermittently operated process, give an overall percentage of time per year that the process type is exposed to the listed substance. Photocopy this question and complete it separatel for each process type.									
[_]	Process type				***************************************					
	Percentage of time per yea	r that the li	sted sub	stance is	exposed	to this p	rocess			
	type		of Compo	nents in S	Service by	y Weight	Percent			
	Equipment Type	Less than 5%	5-10%	11_25%	26-75%	76 00%	Greater			
	Pump seals ¹		3-10%	11-23%	20-13%	10-33%	than 99%			
	Packed									
	Mechanical									
	Double mechanical ²									
	Compressor seals ¹						· · · · · · · · · · · · · · · · · · ·			
	Flanges									
	Valves				-14					
	Gas ³									
	Liquid									
	Pressure relief devices ⁴ (Gas or vapor only)									
	Sample connections									
	Gas									
	Liquid									
	Open-ended lines ⁵ (e.g., purge, vent)									
	Gas									
	Liquid									
	List the number of pump ar compressors	d compressor	seals, r	ather tha	n the num	ber of pu	mps or			
10.13	continued on next page									

	² If double mechanical seals are operated with the barrier (B) fluid at a pressure greater than the pump stuffing box pressure and/or equipped with a sensor (S) that will detect failure of the seal system, the barrier fluid system, or both, indicat with a "B" and/or an "S", respectively								
	³ Conditions existing in the valve during normal operation								
	⁴ Report all pressure relie control devices	ef devices in service	e, including those	equipped with					
	⁵ Lines closed during norma operations	al operation that wo	uld be used during	maintenance					
(10.14) CBI	Pressure Relief Devices wi pressure relief devices id devices in service are con enter "None" under column	lentified in 10.13 to strolled. If a press	o indicate which p	ressure relief					
iA	a. Number of Pressure Relief Devices	b. Percent Chemical in Vessel ¹	c. Control Device	d. Estimated Control Efficiency					
` تو	······································								
			-						
				-					
	Refer to the table in ques heading entitled "Number o Substance" (e.g., <5%, 5-1	f Components in Serv 0%, 11-25%, etc.)	vice by Weight Perc	ent of Listed					
	² The EPA assigns a control with rupture discs under n efficiency of 98 percent f conditions	ormal operating cond	litions. The EPA a	ssigns a control					
[_]	Mark (X) this box if you at	tach a continuation	sheet.						
		118		·					

10,13

(continued)

(10.15)	Equipment Leak Detection place, complete the procedures. Photocotype.	following table re	garding tho	se leak det	ection and re	enair
CBI	••					
[_]	Process type	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			
NA		Leak Detection Concentration (ppm or mg/m³)	_	Frequency		Repairs
	Equipment Type	Measured at Inches from Source	Detection Device		Initiated (days after detection)	
	Pump seals					
	Packed					
	Mechanical					
	Double mechanical					
	Compressor seals		•			
	Flanges					
	Valves					
	Gas				*	
	Liquid					-
	Pressure relief devices (gas or vapor only)					
	Sample connections					
	Gas					
	Liquid					
	Open-ended lines					
	Gas					
	Liquid					
	¹ Use the following co POVA = Portable orga FPM = Fixed point mo O = Other (specify)	anic vapor analyze	detection de r	vice:		
[<u>]</u>] M	ark (X) this box if y	ou attach a contin	nuation shee	et.		-

	NA 10.16	Raw Ma	terial, I	ntermediate a	and Product S	Storage E	missions -	- Comple	te the:	followi	ng table b	y provi	ding the i	nformation (n each≠
Mark (X)	<u> </u>	or res	idual trea	rial, interme atment block Composition	flow diagram Throughput	vessel Filling	Vessel Filling	Vessel Inner	Vessel	Operating Vessel	- Vessel	Design	Vent	Control	ess bloc Basis
this		Vessel Type ¹	Roof Seals ²	of Stored Materials ³	(liters per year)	Rate (gpm)	(min)	Diameter (m)	Height (m)	Volume (1)	Emission Controls ⁴	Flow Rate ⁵	Diameter (cm)	Efficiency (%)	for Estimate
box if you															
attac															
h a cont															
continuation sheet.		F : CIF : NCIF : EFR : P :	= Fixed ro = Contact = Nonconta = External	internal floact internal l floating ro e vessel (indital	nating roof floating roo oof	of		MS1 MS2 MS2 LM1 LM2 LMW VM1 VM2	= Med = Sho R = Rim = Liq = Rim = Wea = Vap	hanical e-mounte mounte uid-mounte mounte ther sh or mounte mounte	shoe, pri ed seconda d, seconda nted resil d shield ield ted resili d secondar	mary ry ry ient fi	lled seal,		 S:
		⁴ Other	than floa	t percent of ating roofs									arenthesis	•	
		_		rate the emi ing codes to							flow rate	units)			
		C = C	alculation ampling			~+~ £0£ '	windle (- Calcul		usty s					

Release		ate arted	Time (am/pm)	Date Stopped	Time (am/pm)
1		UA	<u>NA</u>	NA	NA
2					
3		-			
4	-Additional and a second				
5	- And the Landson				
6					
2			-		
3 4					
3 4 5					
3 4					
3 4 5	negussi	tan se	equiper		
3 4 5	Respon	Jan se	ed beinger		
3 4 5	negussi	Jan se	equied fo	rTOI	

HMMS

28-052

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.		U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218–0072
Stafoam P 1114, Component T		Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.
- Section I	• • • •	A CONTROL OF THE CONT
Manufacturer's Name Expanded Rubber & Plastics Corp.	2 - 1 - 1 - 1 - 2	Emergency Telephone Number CHEMTREC (800) 424-9300
Address (Number, Street City, State, and ZIP Code) 14000 South Western Avenue		Telephone Number for Information (213) 324–6692 or (213) 321–4260
Gardena, CA 90249		Date Frequenced 5-19-87
		Signature of Preparer (opponal)
Section II — Hazardous Ingredients/Identit	y Information	the second of th
Hazzirdous Components (Specific Chemical Identity: Con	nmon Name(s))	Other Limits OSHA PEL ACGIH TLV Recommenced % (carbone)
Toluene Diisocyanate 80/20		0.02 ppm 0.005 ppm N/A < 80
Polyether Polyols		N/A N/A N/A > 20
		<u> 1988 - Alle Britania de la compania del compania del compania de la compania del compania de la compania del compania de la compania del compania de la compania del compania de la comp</u>
	* *** *** *** *** *** *** *** *** ***	The second secon
Harmonia de la compania de la compa	•	and the state of t
		UCCUPATIONAL
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		AM AM
		្រុំ ទៀត ប្រជាជ្ញាធិប្រជាជាស្រុក ប្រជាជាប្រជាប្រ
Section III — Physical/Chemical Characteris	stics	Se Se
Equing Point Approx.	480°F	Specific Gravity (H ₂ O = 1) Approx. 1.2
Vapor Pressyre (mm Hg.: @ 20 C (68 F)	0.01	Melting Point
Vapor Density (AIR = 1)	6.0	Evaporation Rate (Buryl Acetate = 1) N/A
Someting in Water Reacts with water generating C	02.	
Appearance and Coor Pale yellow viscous liquid. St		ent odor.
Section IV - Fire and Explosion Hazard Da	ıta	
Flash Point (Method Used)	·	Flammanie Limits LEL UEL
260 F PMCC Extinguishing Media		% By Volume 0.9 9.5
Water fog, CO ₂ , Dry chemical. Special Fire Fighting Procedures		
Fire Fighters must wear self-con	tained br	eathing apparatus & turnout gear. Oxides of
Carbon, Nitrogen Isocyanate vapo		
Water contaminated material will	. generate	CO2 which may cause explosion of closed
container. Cool down containers	with wat	-
· · · · · · · · · · · · · · · · · · ·		CSHA 174, Sept. 1985

Stability	Unstable		Conditions to Avoid Temperatures above above 40°C for extended periods of time						
	Stable	x		CALL S					
compatibility (Materials to Avoid pounds, caus	stic	soda, tertiary an	ines, water.					
czandous Deco	moosition or Byprodi	UCUS	of Carbon and Ni	the second of th					
azardous elymenzation	May Occur	X	Conditions to Avoid Water & Other pr	oducts that react with Isocyanates PATIONAL					
	Will Not Occur		The second section of	SALLY & HELL					
ection VI —	- Health Hazard	Data							
outers) of Entry		NAMES OF T	· · .·	Sion? Ingestiop(R) X X P 0 (10.11.19.1.9.3.4.1					
earth Hazards (Acuse and Chronics		ee severe irritat	ion of respiratory tract. Prolonged					
				c lung impairment. Liquid contact					
	rious skin			with the second of the second					
	NU			ARC Monographs? OSHA Regulated?					
nationa			owed TDI to be ca	rcinogenic when given to rats in max, tolerater inhalation study. TDI is included in the N					
oses, I	t was not co	arcin	ogenic in a 2 yea	r inhalation study. TDI is included in the N					
ifficult	, labored by	reath	ing, asthma-like	attacks in sensitive persons, severe					
			amage, or TDI ser						
ediczi Condition Ineraliy Aggrzy	ns arred by Exposure	Res	piratory bronchia	1 conditions. Skin sensitivity.					
				and the second of the second o					
nergency and I	First Aid Procedures	Еу	es: Flush with wa	ter 15 min. Get medical attention. Skin:					
lash with	water. DO	NOI	induce vomiting.	contaminated clothing. Ingestion: Give Get medical attention. Inhalation: Move to					
				medical attention.					
	- Precautions I		Handling and Use	The same of the sa					
lean up	crew must fi	ull n	rotective equipme	ent. Absorb material with sawdust or					
				ture of 90% water, 8% concentrated ammonia,					
nd 2% de	tergent. Si	hovel	it into open top	drums and remove to well ventilated area.					
asie Disposal A	Aethod	~		nce with Federal, State and					
ocal env	ironmental	contr	ol regulations.	• **.					
recounters to Re	Taken in decauce	and St	nnd .	70 000					
tore in	tightly clos	sed c	ontainers in dry	cool places at temperatures between 70-90°F.					
mer Precaution	This n	roduc	reacts with wat	er & other substances generating CO2 gas					
	l cause sea	led c	ontainers to expa	und and possibly rupture DO NOT reseal					
ontainer	s if contam	inati	on is suspected.						
ection VIII -	- Control Meas	sures	• •						
sc:ratory Prote	ction (Specify Type)	Sel	f-contained breat	hing apparatus, gas masks equipped with					
rganic co	srtridges Locai Exhaust		with external ai	Social TDI vapors are heavier than air Design exhaust systems accordingly.					
	Mechanical (Gener	-4	ES ES	Other NONE					
rotective Gioves				Eye Protection Fitted goggles or face shields					
hemical	resistant r		or plastics	and safety glasses.					
	Clothing or Equipment boots Tu		aprons.	-					
orkinggianic 3	clean at a	ot ea	t, arink, or smol	ce in working areas. Keep clothing clean and					